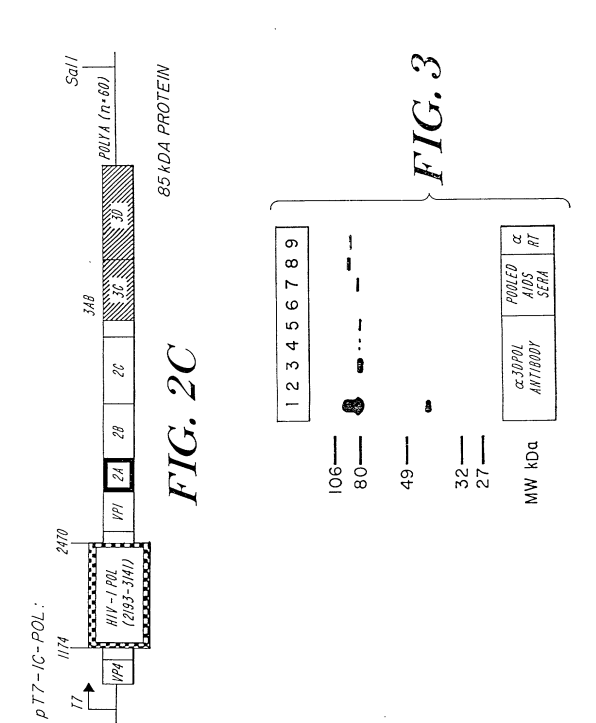


Sall 95 KDA PROTEIN (09 = U) A / DO 1 348~ FIG. 2B22 58 VP1 24 (718-1549)

pT7-1C-6A6#2



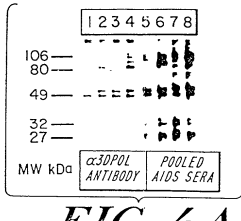
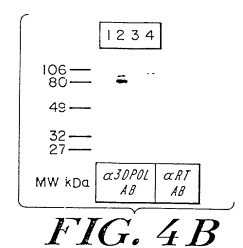
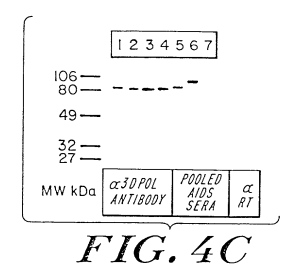
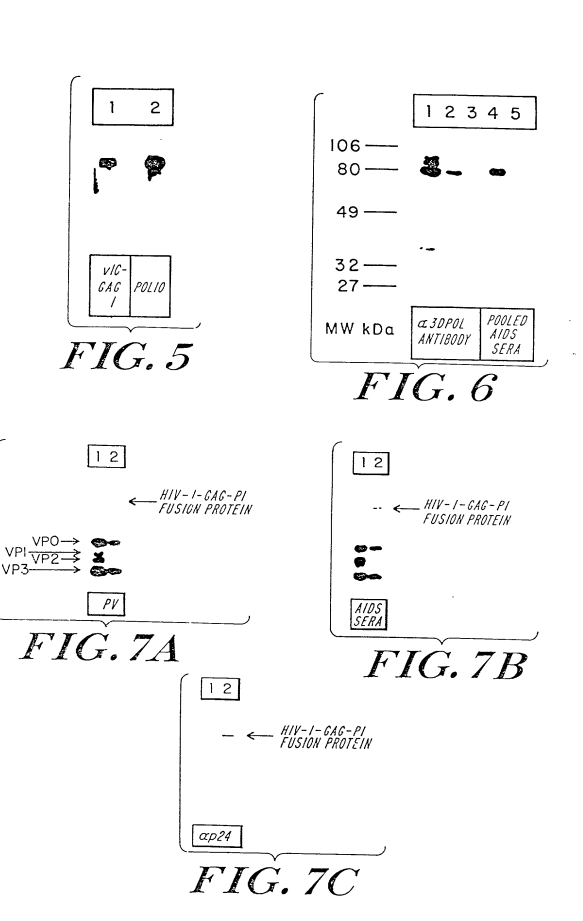
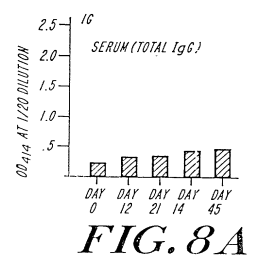


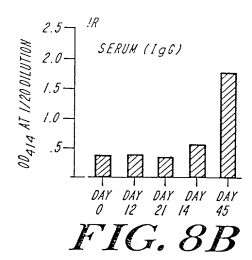
FIG. 4A

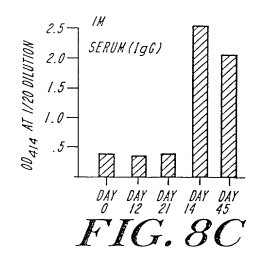


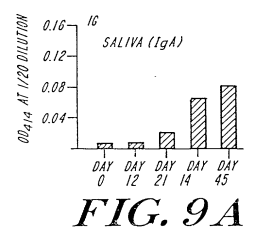


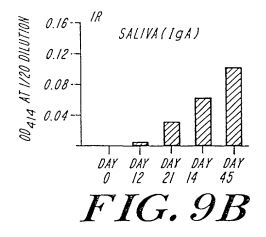


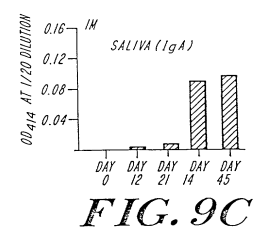


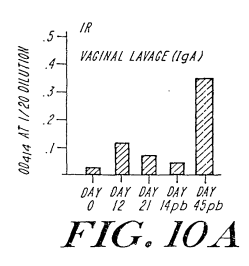












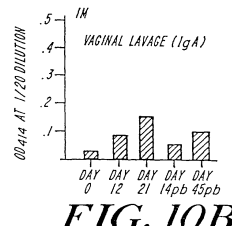
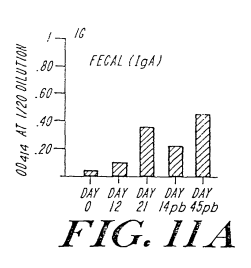
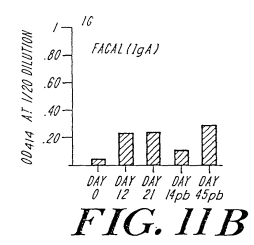


FIG. 10B





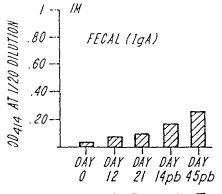
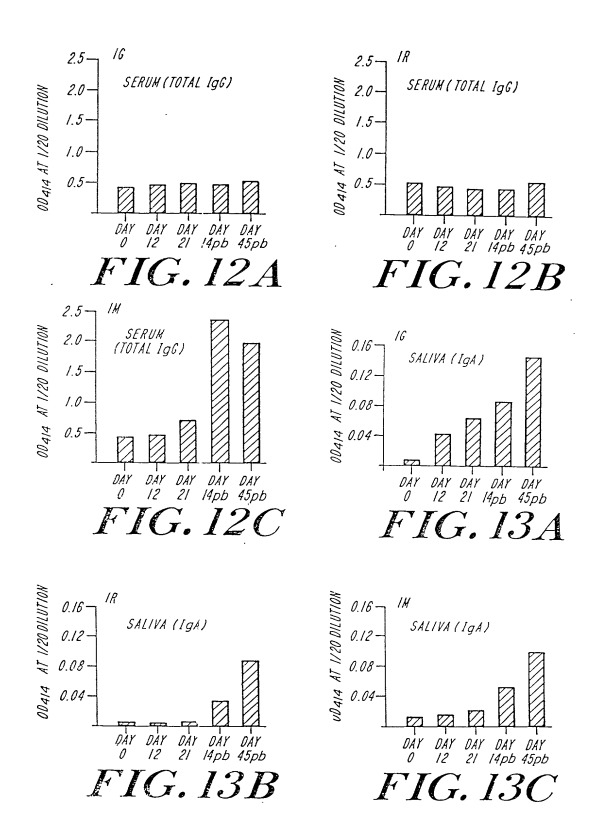
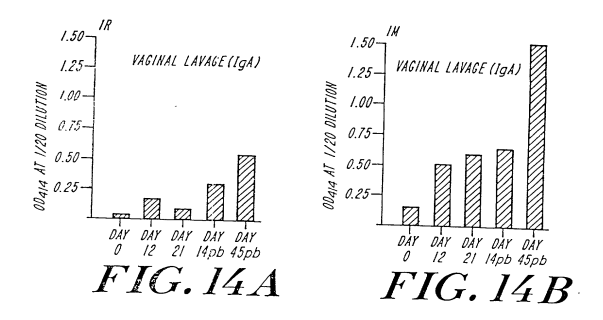
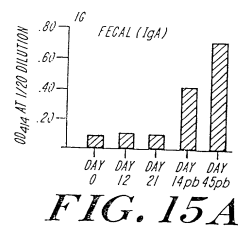


FIG. IIC









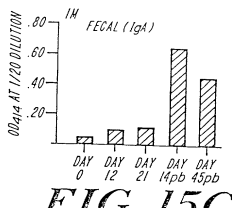


FIG. 15C

## SERUM IGG ANTI-POLIOVIRUS IN IMMUNIZED PIGTAIL MACAQUE

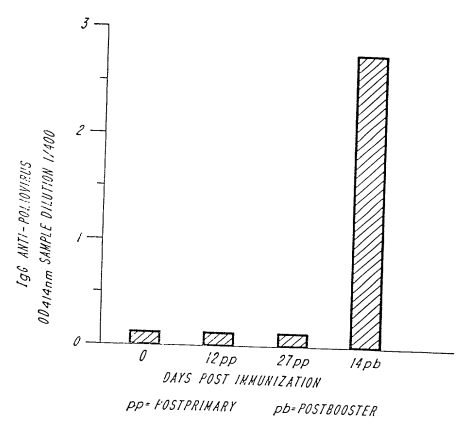


FIG. 16

### pT7-IC:

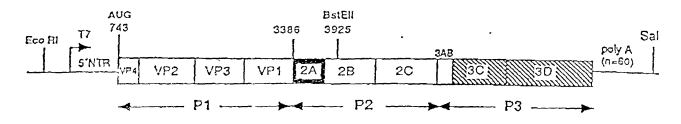
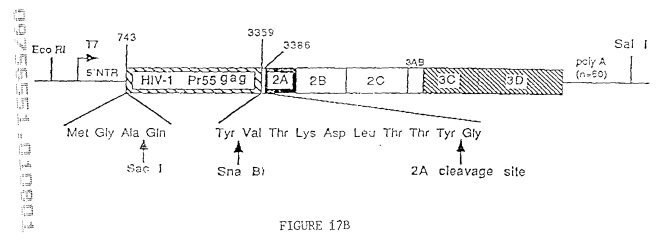


FIGURE 17A

### pT7-IC-Pr55 gag:



# pT7-IC-Pr55 gag (VP4/2A):

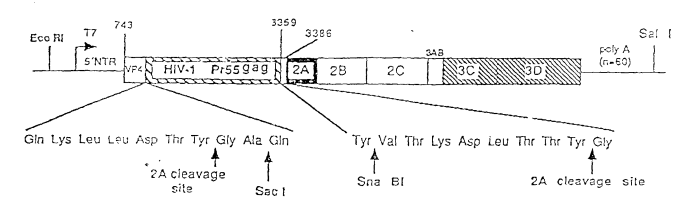


FIGURE 17C

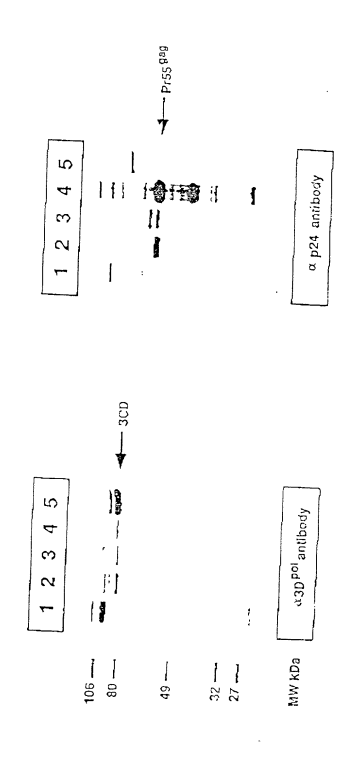


FIGURE 18A

FIGURE 18B

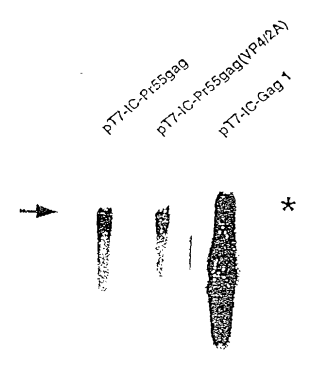


FIGURE 19A

# Phosphorimagery Quantitation of Samples Analyzed by Northern Blot

Samples	Values .
pT7-IC-Pr55 <sup>gag</sup>	19,062
pT7-IC-Pr55 <sup>gag</sup> (VP4/2A)	18,430
p17-IC-Gag 1	98,800

FIGURE 19B

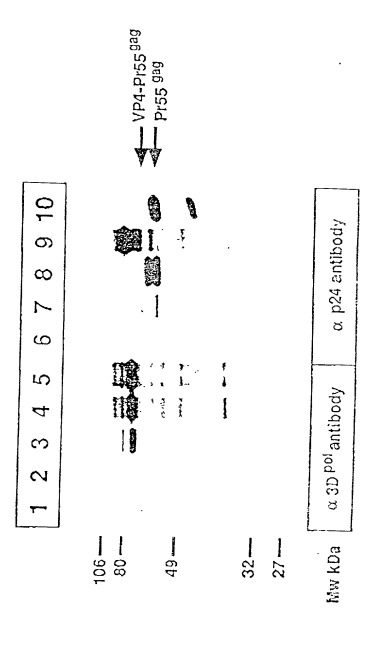


FIGURE 20

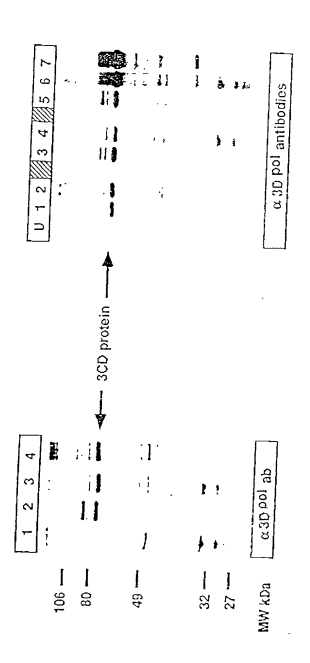


FIGURE 21B

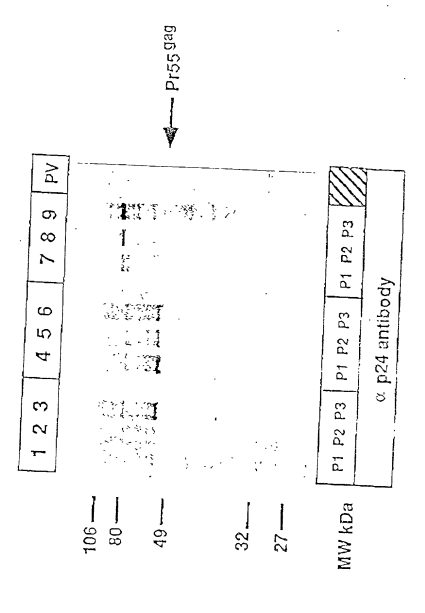


FIGURE 22



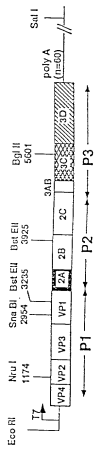


FIGURE 23A

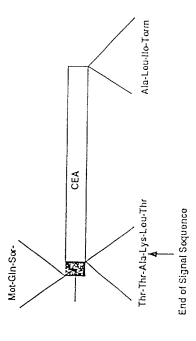
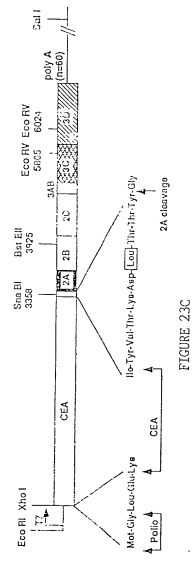


FIGURE 23B

# pT7-IC-CEA sig-



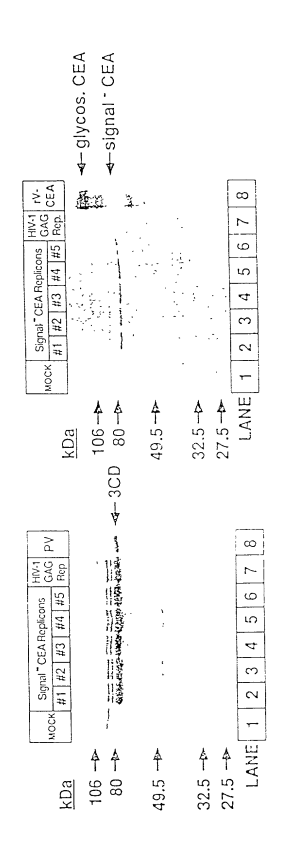


FIGURE 24A

FIGURE 24B

KDa UF sig-	32.5 — LANE [1 2]  [3 H] Leucine FIGURE 25C
KDa  KDa  KDa  C SIG. SIG. GAG IV  CEA CEA CEA  WI P1 WI P1 WI P1 WI P1 I -  106 →  80 →  49.5 →  49.5 →	32.5
106 - MOCK SIG. SIG. GAG PV CEA	27.5> LANE 1 2 3 4 5 6 7 8 9  Anti-3DPOI FIGURE 25A

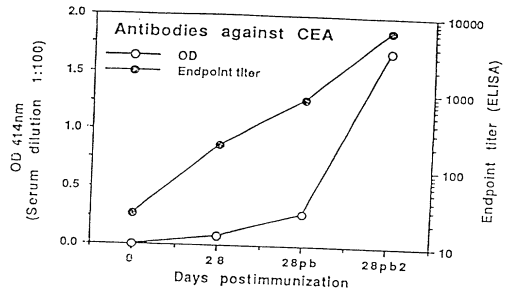


FIGURE 26A

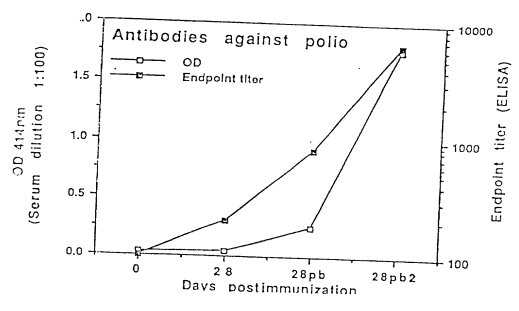


FIGURE 26B